8.4 RATES AND CHARGES

8.4.2 FRAME RELAY SERVICE (Cont'd)

F. 60 Months

		USOC	Nonrecurrin Charge	G MONTHLY RATE	
1.	Access Link, per Access Link				
	 56 or 64 kbps Vintage[1] Vintage[2] Vintage[3] 2-Wire 128 kbps 1.544 Mbps Vintage[1] 	L7AX5 L7TA5 L7AX5	\$450.00 450.00 450.00	\$ 42.30 15.73 17.34 36.68 36.00 113.85 104.19	(N) (N)
	- Vintage[2]			105.90	(N)
2.	Stand-Alone Access Link, per Access Link				
	• 56 or 64 kbps - Vintage[3]	NNLX5	450.00	42.30 36.68	(N)
	• 1.544 Mbps	NNLX5	450.00	113.85	
3.	User-To-Network Information Trans	sfer (UNIT)		Nonrecurring	
	• 56 or 64 kbps		USOC	CHARGE	
	- First PVC		NRBF1	\$50.00	
	- Each additional PVC		NRBF2	20.00	
	 Subsequent PVC(s) order charg per order[4] 	ge,	NRBFO	75.00	(T)

[1]	Vintage rate in effect 10/12/92 through 1/16/94.	(N)

^[2] [3] Vintage rate in effect 1/17/94 through 11/13/94.

(Filed under Transmittal No. 920.)

Vintage rate in effect 11/14/94 through 12/13/96. (N)

^[4] When appropriate, the "Each additional PVC" nonrecurring charge applies in **(T)** addition to the "Subsequent PVC order charge".

8.4 RATES AND CHARGES

8.4.2 FRAME RELAY SERVICE

F.3. (Cont'd)

• 2-Wire 128 kbps	USOC	Nonrecurring Charge	
 First PVC Each additional PVC Subsequent PVC(s) order charge, 	NRBF7 NRBF8	\$300.00 20.00	(T) (T)
per order[1]	NRBF9	75.00	(T)
• 112 or 128 kbps (4-Wire), 224 or 256 kbps, 33 384 kbps, 448 or 512 kbps, and 672 or 768 kb			
First PVCEach additional PVCSubsequent PVC(s) order charge,	NRBF1 NRBF2	250.00 20.00	
per order[1]	NRBFO	75.00	
• 1.544 Mbps			
First PVCEach additional PVCSubsequent PVC(s) order charge,	NRBF1 NRBF2	50.00 20.00	
per order[1]	NRBFO	75.00	
• 44.736 Mbps			
First PVCEach additional PVCSubsequent PVC(s) order charge,	NRBF1 NRBF2	250.00 50.00	
per order[1]	NRBFO	75.00	
• Fault Tolerant Service, per UNIT			
Initial Service EstablishmentSubsequent Service EstablishmentActivation and Restoral	NRBF4 NRBF5 NRBF6	500.00 50.00 500.00	

When appropriate, the "Each additional PVC" nonrecurring charge applies in addition to the "Subsequent PVC order charge". (C)

(Filed under Transmittal No. 912.) Issued: April 27, 1998

Issued: April 27, 1998 Effective: May 12, 1998

8.4 RATES AND CHARGES

8.4.2 FRAME RELAY SERVICE

F.3. (Cont'd)

	HOOG	MONTHLY	
	USOC	RATE	
• 56 or 64 kbps - UNIT, per Port			
- 0 PVCs, used with Fault Tolerant Service	17T95	\$ 31.50	
- 1 PVC	17TA5	35.35	
- 2 PVCs	17TB5	40.08	
- 3 PVCs	17TC5	43.01	
- 4 PVCs	17TD5	45.95	
- 5 PVCs	17TE5	48.86	
- 6 PVCs through 14[1], per PVC	17TG5	1.12	
Vintage[2]		1.00	(N)
- 15 PVCs through 24[3], per PVC	17TH5	0.24	(T)
Vintage[2]		0.21	(N)
- Each additional PVC over 24[4], per PVC	17TJ5	0.25	(T)
Vintage[2]		0.09	(N)
Vintage[5]		0.10	(N)
• 2-Wire 128 kbps - UNIT, per Port			
- 1 PVC	18TB5	76.00	
- 2 through 8 PVCs[6]	18TC5	6.64	(T)

[1]	For each PVC over 5, up to and including 14, add this rate to the monthly rate for 5	
	PVCs.	
[2]	Vintage rate in effect 1/17/94 through 11/13/94.	(N)
[3]	For each PVC over 14, up to and including 24, add this rate to the total monthly	(T)
	rate for 14 PVCs.	
[4]	For each PVC over 24 add this rate to the total monthly rate for 24 PVCs.	(T)
[5]	Vintage rate in effect 11/14/94 through 12/13/96.	(N)
[6]	For each PVC over 1, up to and including 8, add this rate to the monthly rate for 1	(T)

[6]For each PVC over 1, up to and including 8, add this rate to the monthly rate for 1 PVC.

Certain material previously found on this page can now be found on Page 105.1.

(Filed under Transmittal No. 920.)

8.4 RATES AND CHARGES

8.4.2 FRAME RELAY SERVICE

F.3. (Cont'd)

	USOC	MONTHLY RATE	(M) (M)
			` ,
• 112 or 128 kbps (4-Wire) - UNIT, per Port			
- 1 PVC	17TA5	\$108.00	(T)
Vintage[1]		63.82	(N)
- 2 PVCs	17TB5	110.70	(M)
Vintage[1]		66.97	(N)
- 3 PVCs	17TC5	113.40	(M)
Vintage[1]		70.12	(N)
- 4 PVCs	17TD5	116.10	(M)
Vintage[1]		73.28	(N)
- 5 PVCs	17TE5	118.80	(M)
Vintage[1]		76.42	(N)
- 6 PVCs through 14[2], per PVC	17TG5	1.10	(T)
- 15 PVCs through 24[3], per PVC	17TH5	0.75	(Ť)
Vintage[1]	1,1110	0.41	(N)
- Each additional PVC over 24[4], per PVC	17TJ5	0.45	(T)
Vintage[1]	11100	0.17	(N)

[1] Vintage rate in effect 1/14/94 through 12/13/96. (N)

[2] For each PVC over 5, up to and including 14, add this rate to the monthly rate for 5 PVCs. (T)

[3] For each PVC over 14, up to and including 24, add this rate to the total monthly rate for 14 PVCs.

[4] For each PVC over 24 add this rate to the total monthly rate for 24 PVCs. (T)

Certain material on this page formerly appeared on Page 8-105. Certain material previously found on this page can now be found on Page 8-105.1.1.

(Filed under Transmittal No. 920.)

8.4 RATES AND CHARGES

8.4.2 FRAME RELAY SERVICE

F.3. (Cont'd)

(Conta)	USOC	Monthly Rate	(M)
• 224 or 256 kbps - UNIT, per Port			1
- 1 PVC	17TA5	\$144.00	(M)
Vintage[1]	-,	86.15	(N)
- 2 PVCs	17TB5	149.40	(M)
Vintage[1]		92.19	(N)
- 3 PVCs	17TC5	154.80	(M)
Vintage[1]		98.22	(N)
- 4 PVCs	17TD5	160.20	(M)
Vintage[1]		104.25	(N)
- 5 PVCs	17TE5	165.60	(M)
Vintage[1]		110.27	(N)
- 6 PVCs through 14[2], per PVC	17TG5	2.10	(T)
- 15 PVCs through 24[3], per PVC	17TH5	1.50	(T)
Vintage[1]		0.92	(N)
- Each additional PVC over 24[4], per PVC	17TJ5	0.45	(T)
Vintage[1]		0.34	(N)
• 336 or 384 kbps - UNIT, per Port - 1 PVC	17TA5	180.00	(M)
Vintage[1]	1.5777.5	108.48	(N)
- 2 PVCs	17TB5	187.90	(M)
Vintage[1]	197706	117.39	(N)
- 3 PVCs	17TC5	195.75	(M)
Vintage[1]	1 7777 6	126.30	(N)
- 4 PVCs	17TD5	203.65	(M)
Vintage[1]	1.7TP.6	135.99	(N)
- 5 PVCs	17TE5	211.50	(M)
Vintage[1]	177705	145.68	(N)
- 6 PVCs through 14[2], per PVC	17TG5	3.15	(T)
- 15 PVCs through 24[3], per PVC	17TH5	2.25	(T)
Vintage[1]	197715	1.37	(N)
- Each additional PVC over 24[4], per PVC	17TJ5	0.45	(T)
rintage rate in effect 11/14/94 through 12/13/96.			(N)
or each PVC over 5, up to and including 14, add	this rate to the	e monthly rate for 5	(T)
VCs.	ans rate to the	o mominy rate for 5	(M)
	11.11		(171)

[1] [2] V

(Filed under Transmittal No. 920.)

For each PVC over 14, up to and including 24, add this rate to the total monthly (T) [3] rate for 14 PVCs. (M)

For each PVC over 24 add this rate to the total monthly rate for 24 PVCs. (T) Certain material on this page previously appeared on Page 105.1.

8.4 RATES AND CHARGES

8.4.2 FRAME RELAY SERVICE

F.3. (Cont'd)

. (Conta)	USOC	Monthly Rate	
• 448 or 512 kbps - UNIT, per Port			
- 1 PVC	17TA5	\$211.50	
Vintage[1]	1, 1110	130.82	(N)
- 2 PVCs	17TB5	220.05	()
Vintage[1]	1,110	142.60	(N)
- 3 PVCs	17TC5	228.60	(. , ,
Vintage[1]	17105	154.38	(N)
- 4 PVCs	17TD5	237.15	(11)
Vintage[1]	1,105	168.68	(N)
- 5 PVCs	17TE5	245.70	(11)
Vintage[1]	17123	182.97	(N)
- 6 PVCs through 14[2], per PVC	17TG5	3.40	(T)
- 15 PVCs through 24[3], per PVC	17TH5	2.25	(\dot{T})
Vintage[1]	171115	1.83	(N)
- Each additional PVC over 24[4], per PVC	17TJ5	0.45	(T)
(70 7(01) IDUT D			
• 672 or 768 kbps - UNIT, per Port	1577.45	270.00	
- 1 PVC	17TA5	279.00	(N.1)
Vintage[1]	1 7777) 6	176.14	(N)
- 2 PVCs	17TB5	291.60	(3.1)
Vintage[1]	17705	194.32	(N)
- 3 PVCs	17TC5	304.20	(3.1)
Vintage[1]	1.5750.5	212.49	(N)
- 4 PVCs	17TD5	316.80	(N.T.)
Vintage[1]	1.0000.0	233.38	(N)
- 5 PVCs	17TE5	329.40	(3.1)
Vintage[1]	15706	254.29	(N)
- 6 PVCs through 14[2], per PVC	17TG5	3.60	(T)
- 15 PVCs through 24[3], per PVC	17TH5	2.50	; 27335
- Each additional PVC over 24[4], per PVC	17TJ5	0.75	(T)

[1]	Vintage rate in effect 11/14/94 through 12/13/96.	(N)
	For each PVC over 5, up to and including 14, add this rate to the monthly rate for 5 PVCs.	(T)

[3] For each PVC over 14, up to and including 24, add this rate to the total monthly rate for 14 PVCs.

[4] For each PVC over 24 add this rate to the total monthly rate for 24 PVCs. (T)

(Filed under Transmittal No. 920.)

8.4 RATES AND CHARGES

8.4.2 Frame Relay Service

F.3. (Cont'd)

		MONTHLY	
	USOC	RATE	
• 1.544 Mbps - UNIT, per Port			
- 0 PVCs, used with Fault Tolerant Service	17T95	\$193.50	
- 1 PVC	17TA5	216.00	
Vintage[1]		213.77	(N)
- 2 PVCs	17TB5	249.30	
Vintage[1]		173.89	(N)
- 3 PVCs	17TC5	282.60	
Vintage[1]		224.02	(N)
- 4 PVCs	17TD5	315.90	
Vintage[1]		273.44	(N)
- 5 PVCs	17TE5	349.20	
Vintage[1]		322.86	(N)
- 6 PVCs through 14[2], per PVC	17TG5	17.10	(T)
Vintage[3]		16.62	(N)
- 15 PVCs through 24[4], per PVC	17TH5	4.50	(T)
- Each additional PVC over 24[5], per PVC	17TJ5	0.45	(T)
Vintage[1]		0.23	(N)

[1]	Vintage rate in effect 11/14/94 through 12/13/96.	(N)
-----	---	-----

- [2] For each PVC over 5, up to and including 14, add this rate to the monthly rate for 5 PVCs. (T)
- [3] Vintage rate in effect 1/17/94 through 11/13/94. (N)
- [4] For each PVC over 14, up to and including 24, add this rate to the total monthly rate for 14 PVCs. (T)
- [5] For each PVC over 24 add this rate to the total monthly rate for 24 PVCs. (T)

Certain material previously found on this page can now be found on Page 8-105.3.1.

(Filed under Transmittal No. 920.)

8.4 RATES AND CHARGES

8.4.2 FRAME RELAY SERVICE

F.3. (Cont'd)

	USOC	MONTHLY RATE	(M) (M)
• 44.736 Mbps - UNIT, per Port			
- 0 PVCs, used with Fault Tolerant Service	17T95	\$3,150.00	(T)
- 1 PVC	17TU5	3,420.00	(M)
- 2 PVCs through 50[1], per PVC	17TV5	27.00	(T)
- 51 PVCs through 140[2], per PVC	17TW5	7.20	
- 141 PVCs through 240[3], per PVC	17TY5	3.60	
- 241 PVCs through 500[4], per PVC	17TZ5	1.80	(T)

[1]	For each PVC over 1, up to and including 50, add this rate to the monthly rate for 1 PVC.	(T) (M)
[2]	For each PVC over 50, up to and including 140, add this rate to the total monthly rate for 50 PVCs.	(T) (M)
[3]	For each PVC over 140, up to and including 240, add this rate to the total monthly rate for 140 PVCs.	(T) (M)
[4]	For each PVC over 240, up to and including 500, add this rate to the total monthly rate for 240 PVCs.	(T) (M)

Certain material on this page formerly appeared on Page 8-105.3.

(Filed under Transmittal No. 920.)

8.4 RATES AND CHARGES

8.4.2 FRAME RELAY SERVICE

F. 60 Months (Cont'd)

4. Network-To-Network Information Transfer (NNIT)				
	• 56 or 64 kbps	USOC	Nonrecurring Charge	
	- First PVC	NRBF1	\$ 50.00	
	- Each additional PVC	NRBF2	20.00	
	 Subsequent PVC(s) order charge, per order[1] 	NRBFO	75.00	
	• 112 or 128 kbps, 224 or 256 kbps, 336 or 384 kbps, 448 or 512 kbps, and 672 or 768 kbps	3		
	- First PVC	NRBF1	250.00	
	- Each additional PVC	NRBF2	20.00	
	 Subsequent PVC(s) order charge, per order[1] 	NRBFO	75.00	
	• 1.544 Mbps			
	- First PVC	NRBF1	50.00	
	- Each additional PVC	NRBF2	20.00	
	 Subsequent PVC(s) order charge, per order[1] 	NRBFO	75.00	

[1]	When appropriate,	the "Each	additional	PVC"	nonrecurring	charge	applies	in	(C)
	addition to the "Subs	sequent PV	C order char	rge".		_			(C)

(Filed under Transmittal No. 912.)

Issued: April 27, 1998 Effective: May 12, 1998

(T)

8. ADVANCED COMMUNICATIONS NETWORKS

8.4 RATES AND CHARGES

8.4.2 FRAME RELAY SERVICE

F.4. (Cont'd)

(Cont'd)	USOC	Monthly Rate	
• 56 or 64 kbps - NNIT, per Port			
- 1 PVC	17TA5	\$34.20	
Vintage[1]		34.19	(N)
- 2 PVCs	17TB5	38.10	43.15
Vintage[1]	1.500.5	35.85	(N)
- 3 PVCs	17TC5	42.05	(NI)
Vintage[1]	17706	37.51	(N)
- 4 PVCs	17TD5	45.95	(NI)
Vintage[1] - 5 PVCs	17705	39.18	(N)
	17TE5	49.85 40.83	(NI)
Vintage[1]	17TG5	0.45	(N)
6 PVCs through 14[2], per PVC15 PVCs through 24[3], per PVC	17TU3 17TH5	0.45	(T)
Vintage[1]	171113	0.23	(T) (N)
- Each additional PVC over 24[4], per PVC	17TJ5	0.14	(T)
Vintage[1]	17133	0.06	(1) (N)
 1 PVC Vintage[1] 2 PVCs Vintage[1] 3 PVCs 	17TA5 17TB5 17TC5	76.50 44.77 79.20 47.92 81.90	(N) (N)
Vintage[1]	17103	51.08	(N)
- 4 PVCs	17TD5	84.60	(. 1)
Vintage[1]	11124	54.23	(N)
- 5 PVCs	17TE5	87.30	(-)
Vintage[1]		57.37	(N)
- 6 PVCs through 14[2], per PVC	17TG5	1.10	(T)
- 15 PVCs through 24[3], per PVC	17TH5	0.75	(T)
Vintage[1]		0.30	(N)
- Each additional PVC over 24[4], per PVC	17TJ5	0.45	(T)
Vintage[1]		0.11	(N)
7 intage rate in effect 11/14/94 through 12/13/96.			(N)
or each PVC over 5, up to and including 14, add to	his rate to the	monthly rate for 5	(T)
VCs.	ino rate to the	anoming rate for 5	(1)
or each PVC over 14, up to and including 24, a	dd this rate to	o the total monthly	(T)
ite for 14 PVCs.			(- /

(Filed under Transmittal No. 920.)

[3]

[4]

Issued: May 29, 1998 Effective: June 13, 1998

For each PVC over 24 add this rate to the total monthly rate for 24 PVCs.

8.4 RATES AND CHARGES

8.4.2 FRAME RELAY SERVICE

F.4. (Cont'd)

.+. (Contu)	USOC	Monthly Rate	
• 224 or 256 kbps - NNIT, per Port			
- 1 PVC	17TA5	\$112.50 67.10	(NI)
Vintage[1] - 2 PVCs	17TB5	117.90	(N)
Vintage[1] - 3 PVCs	17TC5	73.15 123.30	(N)
Vintage[1] - 4 PVCs	17TD5	79.17 128.70	(N)
Vintage[1] - 5 PVCs	17TE5	85.20 134.10	(N)
Vintage[1] - 6 PVCs through 14[2], per PVC	17TG5	91.22 2.10	(N) (T)
- 15 PVCs through 24[3], per PVC Vintage[1]	17TH5	1.50 0.55	(T) (N)
 Each additional PVC over 24[4], per PVC Vintage[1] 	17TJ5	0.45 0.21	(T) (N)
• 336 or 384 kbps - NNIT, per Port			
- 1 PVC Vintage[1]	17TA5	153.00 89.43	(N)
- 2 PVCs Vintage[1]	17TB5	160.90 98.34	(N)
- 3 PVCs Vintage[1]	17TC5	168.75 107.24	(N)
- 4 PVCs	17TD5	176.65	·
Vintage[1] - 5 PVCs	17TE5	116.15 184.50	(N)
Vintage[1] - 6 PVCs through 14[2], per PVC	17TG5	125.04 3.15	(N) (T)
- 15 PVCs through 24[3], per PVC Vintage[1]	17TH5	2.25 0.83	(T) (N)
 Each additional PVC over 24[4], per PVC Vintage[1] 	17TJ5	0.45 0.30	(T) (N)
Vintage rate in effect 11/14/94 through 12/13/96.			(N)
For each PVC over 5, up to and including 14, add to PVCs.	this rate to the	e monthly rate for 5	(T)
For each PVC over 14, up to and including monthly4rate for 14 PVCs.	24, add this	rate to the total	(T)
For each PVC over 24 add this rate to the total mor	nthly rate for 1	24 PVCs.	(T)

[1] [2]

[3]

[4]

(Filed under Transmittal No. 920.) Issued: May 29, 1998 Effective: June 13, 1998

8.4 RATES AND CHARGES

8.4.2 FRAME RELAY SERVICE

F.4. (Cont'd)

(Contu)	USOC	MONTHLY RATE	
• 448 or 512 kbps - NNIT, per Port			
- 1 PVC	17TA5	\$184.50	
Vintage[1]	171113	117.76	(N)
- 2 PVCs	17TB5	193.05	(11)
Vintage[1]	17103	123.55	(N)
- 3 PVCs	17TC5	201.60	(11)
Vintage[1]	17103	135.33	(N)
- 4 PVCs	17TD5	210.15	(11)
Vintage[1]	17100	147.11	(N)
- 5 PVCs	17TE5	218.70	(, , ,
Vintage[1]	1,1100	158.89	(N)
- 6 PVCs through 14[2], per PVC	17TG5	3.40	(T)
- 15 PVCs through 24[3], per PVC	17TH5	2.25	(T)
Vintage[1]	1,1110	1.10	(N)
- Each additional PVC over 24[4], per PVC	17TJ5	0.45	(T)
Vintage[1]		0.41	(N)
• 672 or 768 kbps - NNIT, per Port			
- 1 PVC	17TA5	252.00	
Vintage[1]	7,1715	157.09	(N)
- 2 PVCs	17TB5	263.70	(11)
Vintage[1]	1,185	175.27	(N)
- 3 PVCs	17TC5	275.40	(11)
Vintage[1]	17105	193.45	(N)
- 4 PVCs	17TD5	287.10	(11)
Vintage[1]	1,120	211.62	(N)
- 5 PVCs	17TE5	298.80	(, , ,
Vintage[1]	20	229.80	(N)
- 6 PVCs through 14[2], per PVC	17TG5	3.40	(T)
- 15 PVCs through 24[3], per PVC	17TH5	2.25	` ' '
- Each additional PVC over 24[4], per PVC	17TJ5	0.45	(T)
•			

111	Vintage rate in effect 11/14/94 through 12/13/96.		(N)
[^]	intage rate in enect in a mough 12, 15, 70.		,

For each PVC over 5, up to and including 14, add this rate to the monthly rate for 5 PVCs.

[4] For each PVC over 24 add this rate to the total monthly rate for 24 PVCs. (T)

(Filed under Transmittal No. 920.)

^[3] For each PVC over 14, up to and including 24, add this rate to the total monthly rate for 14 PVCs.

8.4 RATES AND CHARGES

8.4.2 Frame Relay Service

F.4. (Cont'd)

	USOC	MONTHLY RATE	
• 1.544 Mbps - NNIT, per Port			
- 1 PVC	17TA5	\$189.00	
Vintage[1]		104.72	(N)
- 2 PVCs	17TB5	222.30	. ,
Vintage[1]		154.14	(N)
- 3 PVCs	17TC5	255.60	
Vintage[1]		203.57	(N)
- 4 PVCs	17TD5	288.90	
Vintage[1]		252.98	(N)
- 5 PVCs	17TE5	322.20	
Vintage[1]		302.41	(N)
- 6 PVCs through 14[2], per PVC	17TG5	17.10	(T)
- 15 PVCs through 24[3], per PVC	17TH5	4.50	(T)
Vintage[1]		4.06	(N)
- Each additional PVC over 24[4], per PVC	17TJ5	0.45	(T)
Vintage[1]		0.14	(N)

[1]	Vintage rate in effect 11/14/94 through 12/13/96.	(N)
[2]	For each PVC over 5, up to and including 14, add this rate to the monthly rate for 5 PVCs.	(T)
[3]	For each PVC over 14, up to and including 24, add this rate to the total monthly rate for 14 PVCs.	(T)
[4]	For each PVC over 24 add this rate to the total monthly rate for 24 PVCs.	(T)
	d under Transmittal No. 920.) ed: May 29, 1998 Effective: June 13, 1998	

8.4 **RATES AND CHARGES**

8.4.2 FRAME RELAY SERVICE

F. 60 Months (Cont'd)

		USOC	Nonrecurring Charge	Monthly Rate	
5.	Central Office Connecting Channel				
	 Per connection between a Multiplexer and FRS Port or between a Company facility port and an FRS Port 				(T) (T)
	For speeds up to 1.544 MbpsFor speeds up to 44.736 Mbps	CU5WR CU5WR	\$25.00 50.00	\$ 0.59 9.00	(T) (N)
6.	Transport Channels[1]				
7.	Optional Features and Functions				
	 Customer Network Management (CNM) 				
	 Per workstation registered address initial setup 	NM6X5	15.00	60.30	
	- Subsequent CNM order charge, per workstation registered address change or addition of CNM to existing FRS[2]	NR9FM	38.00	_	

- See Section 7 for Transport Channel rates and regulations. [1]
- When adding CNM to existing FRS, the Subsequent CNM Order Charge applies in addition to the Nonrecurring Charge for the initial setup of CNM. [2]

(Filed under Transmittal No. 855.) Issued: July 7, 1997

Effective: July 22, 1997

8.4 RATES AND CHARGES

8.4.2 FRAME RELAY SERVICE

F.7. (Cont'd)

	USOC	Nonrecurring Charge	MONTHLY RATE	(N)
 Priority UNIT PVC[1], per PVC 				
 56 or 64 kbps 112 or 128 kbps 224 or 256 kbps 336 or 384 kbps 448 or 512 kbps 672 or 768 kbps 1.544 Mbps 	PV7X5 PV7X5 PV7X5 PV7X5 PV7X5 PV7X5 PV7X5	\$50.00 50.00 50.00 50.00 50.00 50.00 50.00	\$4.50 5.25 6.00 6.75 7.50 8.25 9.00	
- 44.736 Mbps	PV7X5	50.00	9.00	(N)

[1] Priority PVC rates and charges apply in addition to the UNIT PVC rates and charges set forth preceding.

(Filed under Transmittal No. 872.)

Issued: October 10, 1997

Effective: October 25, 1997

(N)

(N)

(N)

(N)

8. ADVANCED COMMUNICATIONS NETWORKS

8.4 RATES AND CHARGES

8.4.2 FRAME RELAY SERVICE

F.7. (Cont'd)

Per Video PVC[1]	USOC	Nonrecurring Charge	Monthly Rate	(N)
384 kbps CIR512 kbps CIR	PVUE5 PVUF5	\$700.00 700.00	\$18.00 27.00	(N)

[1] Video PVC rates and charges apply in addition to the 1.544 Mbps UNIT PVC rates and charges set forth preceding.

(Filed under Transmittal No. 880.)

Issued: November 17, 1997 Effective: December 2, 1997

8.4 RATES AND CHARGES

FRAME RELAY SERVICE (Cont'd) 8.4.2

G. 72 Months

		USOC	Nonrecurri Charge	NG MONTHLY RATE	
1.	Access Link, per Access Link				
	56 or 64 kbpsVintage[1]Vintage[2]	L7AX6	\$450.00	\$ 42.30 17.34 36.68	(N) (N)
	• 1.544 Mbps - Vintage[1]	L7AX6	450.00	113.85 105.90	(N)
2.	Stand-Alone Access Link, per Access Link				
	• 56 or 64 kbps - Vintage[2]	NNLX6	450.00	42.30 36.68	(N)
	• 1.544 Mbps	NNLX6	450.00	113.85	
3.	User-To-Network Information Transfe	er (UNIT)	USOC	Nonrecurring	
	• 56 or 64 kbps		USUC	Charge	
	- First PVC		NRBF1	\$50.00	
	- Each additional PVC		NRBF2	20.00	
	 Subsequent PVC(s) order charge, per order[3] 	,	NRBFO	75.00	(T)

[1]	Vintage rate in effect 1/17/94 through 11/13/94.	(N)
[2]	Vintage rate in effect 11/14/94 through 12/13/96.	(N)

Vintage rate in effect 11/14/94 through 12/13/96. When appropriate, the "Each additional PVC" nonrecurring charge applies in [2] [3] (T)addition to the "Subsequent PVC order charge".

(Filed under Transmittal No. 920.)

(C)

(C)

8. ADVANCED COMMUNICATIONS NETWORKS

8.4 RATES AND CHARGES

8.4.2 FRAME RELAY SERVICE

G.3. (Cont'd)

	USOC	Nonrecurring Charge
 112 or 128 kbps, 224 or 256 kbps, 336 or 384 kbps, 448 or 512 kbps, and 672 or 768 kbps 	3	
- First PVC	NRBF1	\$250.00
- Each additional PVC	NRBF2	20.00
 Subsequent PVC(s) order charge, per order[1] 	NRBFO	75.00
• 1.544 Mbps		
- First PVC	NRBF1	50.00
- Each additional PVC	NRBF2	20.00
 Subsequent PVC(s) order charge, per order[1] 	NRBFO	75.00
• 44.736 Mbps		
- First PVC	NRBF1	250.00
- Each additional PVC	NRBF2	50.00
 Subsequent PVC(s) order charge, per order[1] 	NRBFO	75.00
• Fault Tolerant Service, per UNIT		
- Initial Service Establishment	NRBF4	500.00
- Subsequent Service Establishment	NRBF5	50.00
- Activation and Restoral	NRBF6	500.00

[1] When appropriate, the "Each additional PVC" nonrecurring charge applies in addition to the "Subsequent PVC order charge".

(Filed under Transmittal No. 912.)

Issued: April 27, 1998 Effective: May 12, 1998

8.4 RATES AND CHARGES

8.4.2 FRAME RELAY SERVICE

G.3. (Cont'd)

	USOC	MONTHLY RATE	
56 or 64 kbps - UNIT, per Port			
- 0 PVCs, used with Fault Tolerant Service	17T96	\$ 31.50	
- 1 PVC	17TA6	35.35	
- 2 PVCs	17TB6	40.08	
- 3 PVCs	17TC6	43.01	
- 4 PVCs	17TD6	45.95	
- 5 PVCs	17TE6	48.86	
- 6 PVCs through 14[1], per PVC	17TG6	1.12	
Vintage[2]		1.00	(N)
- 15 PVCs through 24[3], per PVC	17TH6	0.24	(T)
Vintage[2]		0.21	(N)
- Each additional PVC over 24[4], per PVC	17TJ6	0.25	(T)
Vintage[2]		0.09	(N)
Vintage[5]		0.10	(N)
112 or 128 kbps - UNIT, per Port	1500 4 6	100.00	
- 1 PVC	1 7 TA6	108.00	
Vintage[5]		63.82	(N)
- 2 PVCs	17TB6	110.70	
Vintage[5]		66.97	(N)
- 3 PVCs	17TC6	113.40	
Vintage[5]		70.12	(N)
- 4 PVCs	17TD6	116.10	
Vintage[5]		73.28	(N)
- 5 PVCs	17TE6	118.80	
Vintage[5]		76.42	(N)
- 6 PVCs through 14[1], per PVC	17TG6	1.10	(T)
- 15 PVCs through 24[3], per PVC	17TH6	0.75	(T)
Vintage[5]		0.41	(N)
- Each additional PVC over 24[4], per PVC	17TJ6	0.45	(T)
Vintage[5]		0.17	(N)

[1]	For each PVC over PVCs.	5, up to and including 14, add this rate to the monthly rate for	5 (T)

[2] Vintage rate in effect 1/17/94 through 11/13/94. (N)

4] For each PVC over 24 add this rate to the total monthly rate for 24 PVCs. (T)

(N)

[5] Vintage rate in effect 11/14/94 through 12/13/96.

(Filed under Transmittal No. 920.)

^[3] For each PVC over 14, up to and including 24, add this rate to the total monthly rate for 14 PVCs.

8.4 RATES AND CHARGES

8.4.2 FRAME RELAY SERVICE

G.3. (Cont'd)

. (Com a)	USOC	Monthly Rate	
• 224 or 256 kbps - UNIT, per Port	1.7T. A.C.	¢1.44.00	
- 1 PVC	17TA6	\$144.00	() I)
Vintage[1]	1 7 TD (86.15	(N)
- 2 PVCs	17TB6	149.40	(NI)
Vintage[1]	17000	92.19	(N)
- 3 PVCs	17TC6	154.80	(31)
Vintage[1] - 4 PVCs	17707	98.22	(N)
	17TD6	160.20	() 1)
Vintage[1]	17756	104.25	(N)
- 5 PVCs	17TE6	165.60	() [)
Vintage[1]	1,500.6	110.27	(N)
- 6 PVCs through 14[2], per PVC	17TG6	2.10	(T)
- 15 PVCs through 24[3], per PVC	17TH6	1.50	(T)
Vintage[1]	1.500.1	0.92	(N)
- Each additional PVC over 24[4], per PVC	17TJ6	0.45	(T)
Vintage[1]		0.34	(N)
• 336 or 384 kbps - UNIT, per Port			
- 1 PVC	17TA6	180.00	
Vintage[1]		108.48	(N)
- 2 PVCs	17TB6	187.90	. ,
Vintage[1]		117.39	(N)
- 3 PVCs	17TC6	195.75	` /
Vintage[1]		126.30	(N)
- 4 PVCs	17TD6	203.65	(,,,
Vintage[1]		135.99	(N)
- 5 PVCs	17TE6	211.50	(, , ,
Vintage[1]	.,,120	145.68	(N)
- 6 PVCs through 14[2], per PVC	17TG6	3.15	(T)
- 15 PVCs through 24[3], per PVC	17TH6	2.25	(T)
Vintage[1]	1,1110	1.37	(N)
- Each additional PVC over 24[4], per PVC	17TJ6	0.45	(T)

[1]	Vintage rate in effect 11/14/94 through 12/13/96.	(N)
[2]	For each PVC over 5, up to and including 14, add this rate to the monthly rate for 5	(T)

PVCs.

[2] For each PVC over 14, up to and including 24, add this rate to the nontiny rate for 5.

[4] For each PVC over 24 add this rate to the total monthly rate for 24 PVCs. (T)

(Filed under Transmittal No. 920.)

^[3] For each PVC over 14, up to and including 24, add this rate to the total monthly rate for 14 PVCs.

8.4 RATES AND CHARGES

8.4.2 FRAME RELAY SERVICE

G.3. (Cont'd)

	USOC	Monthly Rate	
• 448 or 512 kbps - UNIT, per Port			
- 1 PVC	17TA6	\$211.50	
Vintage[1]		130.82	(N)
- 2 PVCs	17TB6	220.05	, ,
Vintage[1]		142.60	(N)
- 3 PVCs	17TC6	228.60	
Vintage[1]		154.38	(N)
- 4 PVCs	17TD6	237.15	
Vintage[1]		168.68	(N)
- 5 PVCs	17TE6	245.70	
Vintage[1]		182.97	(N)
- 6 PVCs through 14[2], per PVC	17TG6	3.40	(T)
- 15 PVCs through 24[3], per PVC	17TH6	2.25	(T)
Vintage[1]		1.83	(N)
- Each additional PVC over 24[4], per PVC	17TJ6	0.45	(T)
• 672 or 768 kbps - UNIT, per Port			
- 1 PVC	17TA6	279.00	
Vintage[1]	771710	176.14	(N)
- 2 PVCs	17TB6	291.60	(,
Vintage[1]	1,120	194.32	(N)
- 3 PVCs	17TC6	304.20	(,
Vintage[1]	1,100	212.49	(N)
- 4 PVCs	17TD6	316.80	(7.7)
Vintage[1]		233.38	(N)
- 5 PVCs	17TE6	329.40	()
Vintage[1]		254.29	(N)
- 6 PVCs through 14[2], per PVC	17TG6	3.60	(T)
- 15 PVCs through 24[3], per PVC	17TH6	2.50	(T)
- Each additional PVC over 24[4], per PVC	17TJ6	0.75	(T)

[1]	Vintage rate in effect 11/14/94 through 12/13/96.	(N)
[2]	For each PVC over 5, up to and including 14, add this rate to the monthly rate for 5	(T)

[3] For each PVC over 14, up to and including 24, add this rate to the total monthly rate for 14 PVCs. (T)

(T)

[4] For each PVC over 24 add this rate to the total monthly rate for 24 PVCs.

(Filed under Transmittal No. 920.)

8.4 RATES AND CHARGES

8.4.2 Frame Relay Service

G.3. (Cont'd)

	USOC	MONTHLY RATE	
 448 or 512 kbps - UNIT, per Port 1 PVC 	17TA6	\$211.50	
Vintage[1] - 2 PVCs	1 7 TB6	130.82 220.05	(N)
Vintage[1] - 3 PVCs	17TC6	142.60 228.60	(N)
Vintage[1] - 4 PVCs	17TD6	154.38 237.15	(N)
Vintage[1] - 5 PVCs	17TE6	168.68 245.70	(N)
Vintage[1] - 6 PVCs through 14[2], per PVC	17TG6	182.97 3.40	(N) (T)
- 15 PVCs through 24[3], per PVC Vintage[1]	17TH6	2.25 1.83	(T) (N)
- Each additional PVC over 24[4], per PVC	17TJ6	0.45	(T)
• 672 or 768 kbps - UNIT, per Port			
- 1 PVC Vintage[1]	17TA6	279.00 176.14	(N)
- 2 PVCs Vintage[1]	17TB6	291.60 194.32	(N)
- 3 PVCs Vintage[1]	17TC6	304.20 212.49	(N)
- 4 PVCs Vintage[1]	17TD6	316.80 233.38	. ,
- 5 PVCs	17TE6	329.40	(N)
Vintage[1] - 6 PVCs through 14[2], per PVC	17TG6	254.29 3.60	(N) (T)
15 PVCs through 24[3], per PVCEach additional PVC over 24[4], per PVC	17TH6 17TJ6	2.50 0.75	(T) (T)

[1]	Vintage rate in effect 11/14/94 through 12/13/96.	(N)
[2]	For each PVC over 5, up to and including 14, add this rate to the monthly rate for 5	(T)
	PVCs.	

[3] For each PVC over 14, up to and including 24, add this rate to the total monthly rate for 14 PVCs.

[4] For each PVC over 24 add this rate to the total monthly rate for 24 PVCs. (T)

(Filed under Transmittal No. 920.)

(N)

8. ADVANCED COMMUNICATIONS NETWORKS

RATES AND CHARGES 8.4

8.4.2 FRAME RELAY SERVICE

G.3. (Cont'd)

[1]

		MONTHLY	
	USOC	RATE	
• 1.544 Mbps - UNIT, per Port			
- 0 PVCs, used with Fault Tolerant Service	17T96	\$193.50	
- 1 PVC	17TA6	216.00	
Vintage[1]		123.77	(N)
- 2 PVCs	17TB6	249.30	` ,
Vintage[1]		173.89	(N)
- 3 PVCs	17TC6	282.60	,
Vintage[1]		224.02	(N)
- 4 PVCs	17TD6	315.90	, ,
Vintage[1]		273.44	(N)
- 5 PVCs	17TE6	349.20	. ,
Vintage[1]		322.86	(N)
- 6 PVCs through 14[2], per PVC	17TG6	17.10	(T)
Vintage[3]		16.62	(N)
- 15 PVCs through 24[4], per PVC	17TH6	4.50	(T)
- Each additional PVC over 24[5], per PVC	17TJ6	0.45	(T)
Vintage[1]		0.23	(N)

[2]	For each PVC over 5, up to and including 14, add this rate to the monthly rate for 5 PVCs.	(T)
[3]	Vintage rate in effect 1/17/94 through 11/13/94.	(N)
[4]	For each PVC over 14, up to and including 24, add this rate to the total monthly rate for 14 PVCs.	

(T)[5] For each PVC over 24 add this rate to the total monthly rate for 24 PVCs.

Certain material previously found on this page can now be found on Page 8-108.3.1.

Vintage rate in effect 11/14/94 through 12/13/96.

(Filed under Transmittal No. 920.)

8.4 RATES AND CHARGES

8.4.2 FRAME RELAY SERVICE

G.3. (Cont'd)

	USOC	Monthly Rate	(M) (M)
• 44.736 Mbps - UNIT, per Port			
- 0 PVCs, used with Fault Tolerant Service	17T96	\$3,150.00	(T)
- 1 PVC	17TU6	3,420.00	(M)
- 2 PVCs through 50[1], per PVC	17TV6	27.00	(T)
- 51 PVCs through 140[2], per PVC	17TW6	7.20	` . '
- 141 PVCs through 240[3], per PVC	17TY6	3.60	:
- 241 PVCs through 500[4], per PVC	17TZ6	1.80	(T)

[]	For each PVC over 1, up to and including 50, add this rate to the monthly rate for 1	(T)
_	PVC.	(M)
[2	Por each PVC over 50, up to and including 140, add this rate to the total monthly	(T)
•	rate for 50 PVCs.	(M)
[3	For each PVC over 140, up to and including 240, add this rate to the total monthly	(T)
•	rate for 140 PVCs.	(M)
[4	For each PVC over 240, up to and including 500, add this rate to the total monthly	(T)
•	rate for 240 PVCs.	(M)
C	autain matarial on this mana farmanh, armanad on Daga 9, 109, 2	

Certain material on this page formerly appeared on Page 8-108.3.

(Filed under Transmittal No. 920.) Issued: May 29, 1998

Effective: June 13, 1998

(C)

(C)

8. ADVANCED COMMUNICATIONS NETWORKS

8.4 RATES AND CHARGES

8.4.2 FRAME RELAY SERVICE

G. 72 Months (Cont'd)

4.	Network-To-Network Information Transfer (NNI)	November	
	• 56 or 64 kbps	USOC	Nonrecurring Charge
	- First PVC	NRBF1	\$ 50.00
	- Each additional PVC	NRBF2	20.00
	 Subsequent PVC(s) order charge, per order[1] 	NRBFO	75.00
	• 112 or 128 kbps, 224 or 256 kbps, 336 or 384 kbps, 448 or 512 kbps, and 672 or 768 kbps	3	
	- First PVC	NRBF1	250.00
	- Each additional PVC	NRBF2	20.00
	 Subsequent PVC(s) order charge, per order[1] 	NRBFO	75.00
	• 1.544 Mbps		
	- First PVC	NRBF1	50.00
	- Each additional PVC	NRBF2	20.00
	 Subsequent PVC(s) order charge, per order[1] 	NRBFO	75.00

[1] When appropriate, the "Each additional PVC" nonrecurring charge applies in addition to the "Subsequent PVC order charge".

(Filed under Transmittal No. 912.)

Issued: April 27, 1998 Effective: May 12, 1998

8.4 RATES AND CHARGES

8.4.2 FRAME RELAY SERVICE

G.4. (Cont'd)

. (Contu)	USOC	MONTHLY RATE	
• 56 or 64 kbps - NNIT, per Port			
- 1 PVC	17TA6	\$34.20	
Vintage[1]		34.19	(N)
- 2 PVCs	17TB6	38.10	,
Vintage[1]		35.85	(N)
- 3 PVCs	17TC6	42.05	
Vintage[1]		37.51	(N)
- 4 PVCs	17TD6	45.95	
Vintage[1]		39.18	(N)
- 5 PVCs	17TE6	49.85	
Vintage[1]		40.83	(N)
- 6 PVCs through 14[2], per PVC	17TG6	0.45	(T)
- 15 PVCs through 24[3], per PVC	17TH6	0.25	(T)
Vintage[1]		0.14	(N)
- Each additional PVC over 24[4], per PVC	17TJ6	0.25	(T)
Vintage[1]		0.06	(N)
• 112 or 128 kbps - NNIT, per Port			
- 1 PVC	17TA6	76.50	
Vintage[1]	171110	44.77	(N)
- 2 PVCs	17TB6	79.20	(117)
Vintage[1]	1,110	47.92	(N)
- 3 PVCs	17TC6	81.90	(, , ,
Vintage[1]	17100	51.08	(N)
- 4 PVCs	17TD6	84.60	(, , ,
Vintage[1]	17150	54.23	(N)
- 5 PVCs	17TE6	87.30	(, , ,
Vintage[1]	17120	57.37	(N)
- 6 PVCs through 14[2], per PVC	17TG6	1.10	(T)
- 15 PVCs through 24[3], per PVC	17TH6	0.75	(T)
Vintage[1]	1/11/10	0.30	(N)
- Each additional PVC over 24[4], per PVC	17TJ6	0.45	(T)
Vintage[1]		0.11	(N)

(N)Vintage rate in effect 11/14/94 through 12/13/96.

- (T) [3] For each PVC over 14, up to and including 24, add this rate to the total monthly rate for 14 PVCs. (T)
- For each PVC over 24 add this rate to the total monthly rate for 24 PVCs. [4]

(Filed under Transmittal No. 920.)

Effective: June 13, 1998 Issued: May 29, 1998

^[2] For each PVC over 5, up to and including 14, add this rate to the monthly rate for 5 (T)

8.4 RATES AND CHARGES

8.4.2 FRAME RELAY SERVICE

G.4. (Cont'd)

r. (Conta)	USOC	Monthly Rate	
• 224 or 256 kbps - NNIT, per Port			
- 1 PVC	17TA6	\$112.50	
Vintage[1]		67.10	(N)
- 2 PVCs	1 7 TB6	117.90	
Vintage[1] - 3 PVCs	17TC6	73.15	(N)
Vintage[1]	17TC6	123.30 79.17	(N)
- 4 PVCs	17TD6	128.70	(14)
Vintage[1]	17100	85.20	(N)
- 5 PVCs	17TE6	134.10	(, ,
Vintage[1]		91.22	(N)
- 6 PVCs through 14[2], per PVC	17TG6	2.10	(\underline{T})
- 15 PVCs through 24[3], per PVC	17TH6	1.50	(T)
Vintage[1]	17716	0.55	(N)
 Each additional PVC over 24[4], per PVC Vintage[1] 	17TJ6	0.45 0.21	(T) (N)
v intage[1]		0.21	(14)
• 336 or 384 kbps - NNIT, per Port			
- 1 PVC	17TA6	153.00	
Vintage[1]		89.43	(N)
- 2 PVCs	17TB6	160.90	
Vintage[1]	1.777.07	98.34	(N)
- 3 PVCs Vintage[1]	17TC6	168.75 107.24	(NI)
- 4 PVCs	17TD6	176.65	(N)
Vintage[1]	171100	116.15	(N)
- 5 PVCs	17TE6	184.50	(14)
Vintage[1]	29	125.04	(N)
- 6 PVCs through 14[2], per PVC	17TG6	3.15	(T)
- 15 PVCs through 24[3], per PVC	17TH6	2.25	(T)
Vintage[1]		0.83	(N)
- Each additional PVC over 24[4], per PVC	17TJ6	0.45	(T)
Vintage[1]		0.30	(N)
Vintage rate in effect 11/14/94 through 12/13/96.			(N)
For each PVC over 5, up to and including 14, add t PVCs.	his rate to the	monthly rate for 5	(T)
For each PVC over 14, up to and including 24, as	dd this rate to	the total monthly	(T)
rate for 14 PVCs. For each PVC over 24 add this rate to the total mor	nthly rate for 2	24 PVCs.	(T)

[3]

[4]

(Filed under Transmittal No. 920.) Issued: May 29, 1998 Effective: June 13, 1998

8.4 RATES AND CHARGES

8.4.2 FRAME RELAY SERVICE

G.4. (Cont'd)

	USOC	Monthly Rate	
• 448 or 512 kbps - NNIT, per Port			
- 1 PVC	17TA6	\$184.50	
Vintage[1]	1, 1110	111.76	(N)
- 2 PVCs	17TB6	193.05	(,
Vintage[1]		123.55	(N)
- 3 PVCs	17TC6	201.60	, ,
Vintage[1]		135.33	(N)
- 4 PVCs	17TD6	210.15	(-)
Vintage[1]		147.11	(N)
- 5 PVCs	17TE6	218.70	(,)
Vintage[1]		158.89	(N)
- 6 PVCs through 14[2], per PVC	17TG6	3.40	(T)
- 15 PVCs through 24[3], per PVC	17TH6	2.25	(T)
Vintage[1]		1.10	(N)
- Each additional PVC over 24[4], per PVC	1 7 TJ6	0.45	(T)
Vintage[1]		0.41	(N)
 672 or 768 kbps - NNIT, per Port 1 PVC 	17TA6	252.00	
Vintage[1]	1/1/10	157.09	(N)
- 2 PVCs	17TB6	263.70	(18)
Vintage[1]	17100	175.27	(NI)
- 3 PVCs	17TC6	275.40	(N)
Vintage[1]	1/100	193.45	(NI)
- 4 PVCs	17TD6	287.10	(N)
	1/1100	211.62	(N1)
Vintage[1] - 5 PVCs	17TE6	298.80	(N)
	1/160	298.80	(N1)
Vintage[1]	17TC4		(N)
- 6 PVCs through 14[2], per PVC	17TG6	3.40	(T)
- 15 PVCs through 24[3], per PVC	17TH6	2.25	· (T)
- Each additional PVC over 24[4], per PVC	17TJ6	0.45	(T)
Vintage rate in effect 11/14/04 through 10/12/04			(NI)
Vintage rate in effect 11/14/94 through 12/13/96.	hia mata ta th	manthly rata for 5	(N)
For each PVC over 5, up to and including 14, add to PVC_S	ins rate to the	monuny rate for 3	(T)

PVCs.
[3] For each PVC over 14, up to and including 24, add this rate to the total monthly

(T)

(T)

rate for 14 PVCs.

[2]

[4] For each PVC over 24 add this rate to the total monthly rate for 24 PVCs.

(Filed under Transmittal No. 920.)

8.4 RATES AND CHARGES

8.4.2 FRAME RELAY SERVICE

G.4. (Cont'd)

	USOC	MONTHLY	
	USUC	RATE	
• 1.544 Mbps - NNIT, per Port			
- 1 PVC	1 7 TA6	\$189.00	
Vintage[1]		104.72	(N)
- 2 PVCs	17TB6	222.30	, ,
Vintage[1]		154.14	(N)
- 3 PVCs	17TC6	255.60	, ,
Vintage[1]		203.57	(N)
- 4 PVCs	17TD6	288.90	
Vintage[1]		252.98	(N)
- 5 PVCs	17TE6	322.20	
Vintage[1]		302.41	(N)
- 6 PVCs through 14[2], per PVC	17TG6	17.10	(T)
- 15 PVCs through 24[3], per PVC	17TH6	4.50	(T)
Vintage[1]		4.06	(N)
- Each additional PVC over 24[4], per PVC	17TJ6	0.45	(T)
Vintage[1]		0.14	(N)

[1]	Vintage rate in effect 11/14/94 through 12/13/96.	(N)
[2]	For each PVC over 5, up to and including 14, add this rate to the monthly rate for 5 PVCs.	(T)
[3]	For each PVC over 14, up to and including 24, add this rate to the total monthly rate for 14 PVCs.	(T)
[4]	For each PVC over 24 add this rate to the total monthly rate for 24 PVCs.	(T)
(File	d under Transmittal No. 920)	

(Filed under Transmittal No. 920.)

8.4 RATES AND CHARGES

8.4.2 Frame Relay Service

G. 72 Months (Cont'd)

	USOC	Nonrecurring Charge	Monthly Rate	
Central Office Connecting Channel				
 Per connection between a Multiplexer and FRS Port or between a Company facility port and an FRS Port 				(T) (T)
For speeds up to 1.544 MbpsFor speeds up to 44.736 Mbps	CU8AR CU8AR	\$25.00 50.00	\$ 0.59 9.00	(T) (N)
Transport Channels[1]				
Optional Features and Functions				
 Customer Network Management (CNM) 				
- Per workstation registered address initial setup	NM6X6	15.00	60.30	
- Subsequent CNM order charge, per workstation registered address change or addition of CNM to existing FRS[2]	NR9FM	38.00	_	
	 Per connection between a Multiplexer and FRS Port or between a Company facility port and an FRS Port For speeds up to 1.544 Mbps For speeds up to 44.736 Mbps Transport Channels[1] Optional Features and Functions Customer Network Management (CNM) Per workstation registered address initial setup Subsequent CNM order charge, per workstation registered address change or addition 	Central Office Connecting Channel • Per connection between a Multiplexer and FRS Port or between a Company facility port and an FRS Port - For speeds up to 1.544 Mbps - For speeds up to 44.736 Mbps CU8AR Transport Channels[1] Optional Features and Functions • Customer Network Management (CNM) - Per workstation registered address initial setup NM6X6 - Subsequent CNM order charge, per workstation registered address change or addition	Central Office Connecting Channel Per connection between a Multiplexer and FRS Port or between a Company facility port and an FRS Port For speeds up to 1.544 Mbps For speeds up to 44.736 Mbps CU8AR CU8AR 50.00 Transport Channels[1] Optional Features and Functions Customer Network Management (CNM) Per workstation registered address initial setup NM6X6 NM6X6 15.00 Subsequent CNM order charge, per workstation registered address change or addition	Central Office Connecting Channel Per connection between a Multiplexer and FRS Port or between a Company facility port and an FRS Port For speeds up to 1.544 Mbps CU8AR \$25.00 \$0.59 For speeds up to 44.736 Mbps CU8AR 50.00 \$9.00 Transport Channels[1] Optional Features and Functions Customer Network Management (CNM) Per workstation registered address initial setup NM6X6 15.00 60.30 Subsequent CNM order charge, per workstation registered address change or addition

- [1] See Section 7 for Transport Channel rates and regulations.
- [2] When adding CNM to existing FRS, the Subsequent CNM Order Charge applies in addition to the Nonrecurring Charge for the initial setup of CNM.

(Filed under Transmittal No. 855.)

Issued: July 7, 1997 Effective: July 22, 1997

8.4 RATES AND CHARGES

8.4.2 FRAME RELAY SERVICE

G.7. (Cont'd)

Priority UNIT PVC[1], per PVC	USOC	Nonrecurring Charge	MONTHLY RATE	(N)
- 56 or 64 kbps	PV7X6	\$50.00	\$4.50	
- 112 or 128 kbps	PV7X6	50.00	5.25	
- 224 or 256 kbps	PV7X6	50.00	6.00	
- 336 or 384 kbps	PV7X6		6.75	
- 448 or 512 kbps	PV7X6	50.00	7.50	
- 672 or 768 kbps	PV7X6	50.00	8.25	
- 1.544 Mbps	PV7X6	50.00	9.00	;
- 44.736 Mbps	PV7X6	50.00	9.00	(N)

[1] Priority PVC rates and charges apply in addition to the UNIT PVC rates and charges set forth preceding. (N)

(Filed under Transmittal No. 872.)

Issued: October 10, 1997 Effective: October 25, 1997

8.4 RATES AND CHARGES

8.4.2 FRAME RELAY SERVICE

G.7. (Cont'd)

• Per Video PVC[1]	USOC	Nonrecurring Charge	MONTHLY RATE	(N)
384 kbps CIR512 kbps CIR	PVUE6 PVUF6	\$700.00 700.00	\$18.00 27.00	(N)

Video PVC rates and charges apply in addition to the 1.544 Mbps UNIT PVC rates [1] (N) and charges set forth preceding. (N)

(Filed under Transmittal No. 880.) Issued: November 17, 1997

Effective: December 2, 1997

8.4 RATES AND CHARGES

8.4.2 FRAME RELAY SERVICE (Cont'd)

H. 84 Months

		USOC	Nonrecurrin Charge	NG MONTHLY RATE	
1.	Access Link, per Access Link				
	56 or 64 kbpsVintage[1]Vintage[2]	L7AX7	\$450.00	\$ 42.30 36.68 17.34	(N) (N)
	• 1.544 Mbps - Vintage[2]	L7AX7	450.00	113.85 105.90	(N)
2.	Stand-Alone Access Link per Access Link				
	• 56 or 64 kbps Vintage[1]	NNLX7	450.00	42.30 36.68	(N)
	• 1.544 Mbps	NNLX7	450.00	113.85	
3.	User-To-Network Information Transfer (UNIT)			Nonrecurring	
	• 56 or 64 kbps		USOC	CHARGE	
	- First PVC		NRBF1	\$50.00	
	- Each additional PVC		NRBF2	20.00	
	 Subsequent PVC(s) order charge per order[3] 	,	NRBFO	75.00	(T)

[1]	Vintage rate in effect 11/14/94 through 12/13/96.	(N)
[2]	Vintage rate in effect 1/17/94 through 11/13/94.	(N)

[3] When appropriate, the "Each additional PVC" nonrecurring charge applies in addition to the "Subsequent PVC order charge". (T)

(Filed under Transmittal No. 920.)

8.4 RATES AND CHARGES

8.4.2 FRAME RELAY SERVICE

11.3. (Cont'd)

 112 or 128 kbps, 224 or 256 kbps, 336 or 384 kbps, 448 or 512 kbps, and 672 or 768 kbp. 	USOC	Nonrecurring Charge
- First PVC	NRBF1	\$250.00
- Each additional PVC	NRBF2	20.00
 Subsequent PVC(s) order charge, per order[1] 	NRBFO	75.00
• 1.544 Mbps		
- First PVC	NRBF1	50.00
- Each additional PVC	NRBF2	20.00
 Subsequent PVC(s) order charge, per order[1] 	NRBFO	75.00
• 44.736 Mbps		
- First PVC	NRBF1	250.00
- Each additional PVC	NRBF2	50.00
 Subsequent PVC(s) order charge, per order[1] 	NRBFO	75.00
• Fault Tolerant Service, per UNIT		
- Initial Service Establishment	NRBF4	500.00
- Subsequent Service Establishment	NRBF5	50.00
- Activation and Restoral	NRBF6	500.00

[1] When appropriate, the "Each additional PVC" nonrecurring charge applies in addition to the "Subsequent PVC order charge".

(C)

(C)

(Filed under Transmittal No. 912.)

Issued: April 27, 1998 Effective: May 12, 1998

8.4 RATES AND CHARGES

8.4.2 FRAME RELAY SERVICE

H.3. (Cont'd)

	USOC	Monthly Rate	
 56 or 64 kbps - UNIT, per Port 0 PVCs, used with Fault Tolerant Service 1 PVC 2 PVCs 3 PVCs 4 PVCs 5 PVCs 6 PVCs through 14[1], per PVC Vintage[2] 15 PVCs through 24[3], per PVC Vintage[2] Each additional PVC over 24[4], per PVC Vintage[2] Vintage[5] 	17T97 17TA7 17TB7 17TC7 17TD7 17TE7 17TG7 17TH7	\$ 31.50 35.35 40.08 43.01 45.95 48.86 1.12 1.00 0.24 0.21 0.25 0.09 0.10	(N) (N) (T) (N) (N)
• 112 or 128 kbps - UNIT, per Port		0.10	(11)
- 1 PVC Vintage[5]	17TA7	108.00 63.82	(N)
- 2 PVCs Vintage[5]	17TB7	110.70 66.97	(N)
- 3 PVCs Vintage[5]	17TC7	113.40 70.12	(N)
- 4 PVCs	17TD7	116.10	, ,
Vintage[5] - 5 PVCs	17TE7	73.28 118.80	(N)
Vintage[5] - 6 PVCs through 14[1], per PVC	17TG7	76.42 1.10	(N)
- 15 PVCs through 24[3], per PVC Vintage[5]	17TH7	0.75 0.41	(T) (N)
- Each additional PVC over 24[4], per PVC Vintage[5]	1 <i>7</i> TJ7	0.45 0.17	(T) (N)

[1] For each PVC over 5, up to and including 14, add this rate to the monthly rate for 5 PVCs.

[2] Vintage rate in effect 1/17/94 through 11/13/94. (N)

[3] For each PVC over 14, up to and including 24, add this rate to the total monthly rate for 14 PVCs.

[4] For each PVC over 24 add this rate to the total monthly rate for 24 PVCs. (T)

[5] Vintage rate in effect 11/14/94 through 12/13/96.

(N)

(Filed under Transmittal No. 920.)

Issued: May 29, 1998

Effective: June 13, 1998

8.4 RATES AND CHARGES

8.4.2 Frame Relay Service

H.3. (Cont'd)

. (Com a)	USOC	Monthly Rate	
• 224 or 256 kbps - UNIT, per Port			
- 1 PVC	17TA7	\$144.00	
Vintage[1]		86.15	(N)
- 2 PVCs	17TB7	149.40	` ,
Vintage[1]		92.19	(N)
- 3 PVCs	17TC7	154.80	· · · · · ·
Vintage[1]		98.22	(N)
- 4 PVCs	17TD7	160.20	
Vintage[1]		104.25	(N)
- 5 PVCs	17TE7	165.60	
Vintage[1]		110.27	(N)
- 6 PVCs through 14[2], per PVC	17TG7	2.10	(T)
- 15 PVCs through 24[3], per PVC	17TH7	1.50	(T)
Vintage[1]		0.92	(N)
- Each additional PVC over 24[4], per PVC	17TJ7	0.45	(T)
Vintage[1]		0.34	(N)
• 336 or 384 kbps - UNIT, per Port			
- 1 PVC	17TA7	180.00	
Vintage[1]		108.48	(N)
- 2 PVCs	17TB7	187.90	
Vintage[1]		117.39	(N)
- 3 PVCs	17TC7	195.75	
Vintage[1]		126.30	(N)
- 4 PVCs	17TD7	203.65	
Vintage[1]		135.99	(N)
- 5 PVCs	17TE7	211.50	
Vintage[1]		145.68	(\underline{N})
- 6 PVCs through 14[2], per PVC	17TG7	3.15	(T)
- 15 PVCs through 24[3], per PVC	17TH7	2.25	(T)
Vintage[1]	1.500.15	1.37	(N)
- Each additional PVC over 24[4], per PVC	17TJ7	0.45	(T)

[1] Vintage rate in effect 11/14/94 through 12/13/96. (N)

- [3] For each PVC over 14, up to and including 24, add this rate to the total monthly rate for 14 PVCs.
- [4] For each PVC over 24 add this rate to the total monthly rate for 24 PVCs. (T)

(Filed under Transmittal No. 920.)

^[2] For each PVC over 5, up to and including 14, add this rate to the monthly rate for 5 PVCs.

8.4 RATES AND CHARGES

8.4.2 FRAME RELAY SERVICE

H.3. (Cont'd)

. (Conta)	USOC	MONTHLY RATE	
• 448 or 512 kbps - UNIT, per Port			
- 1 PVC	17TA7	\$211.50	
Vintage[1]		130.82	(N)
- 2 PVCs	17TB7	220.05	(,
Vintage[1]		142.60	(N)
- 3 PVCs	17TC7	228.60	()
Vintage[1]		154.38	(N)
- 4 PVCs	17TD7	237.15	(-)
Vintage[1]		168.68	(N)
- 5 PVCs	17TE7	245.70	()
Vintage[1]		182.97	(N)
- 6 PVCs through 14[2], per PVC	17TG7	3.40	(T)
- 15 PVCs through 24[3], per PVC	17TH7	2.25	(T)
Vintage[1]		1.83	(N)
- Each additional PVC over 24[4], per PVC	17TJ7	0.45	(T)
• 672 or 768 kbps - UNIT, per Port			
- 1 PVC	17TA7	279.00	
Vintage[1]	1/1/4/	176.14	(N)
- 2 PVCs	17TB7	291.60	(14)
Vintage[1]	17107	194.32	(N)
- 3 PVCs	17TC7	304.20	(14)
Vintage[1]	1/10/	212.49	(N)
- 4 PVCs	17TD7	316.80	(14)
Vintage[1]	1/10/	233.38	(N)
- 5 PVCs	17TE7	329.40	(14)
Vintage[1]	1/16/	254.29	(N)
- 6 PVCs through 14[2], per PVC	1 7 TG7	3.60	(T)
- 15 PVCs through 24[3], per PVC	17107 17TH7	2.50	(1)
- Each additional PVC over 24[4], per PVC	17TJ7	0.75	(T)
- Lach additional i ve over 24[4], per i ve	1/13/	0.73	(1)

[1]	Vintage rate in effect 11/14/94 through 12/13/96.	(N)
[2]	For each PVC over 5, up to and including 14, add this rate to the monthly rate for 5	(T)
• •	PVCs.	
[3]	For each PVC over 14, up to and including 24, add this rate to the total monthly	(T)
	rate for 14 PVCs.	
[4]	For each PVC over 24 add this rate to the total monthly rate for 24 PVCs.	(T)

(Filed under Transmittal No. 920.)

8.4 RATES AND CHARGES

8.4.2 FRAME RELAY SERVICE

H.3. (Cont'd)

		Monthly	
	USOC	RATE	
• 1.544 Mbps - UNIT, per Port			
- 0 PVCs, used with Fault Tolerant Service	17T97	\$193.50	
- 1 PVC	17TA7	216.00	
Vintage[1]		123.77	(N)
- 2 PVCs	17TB7	249.30	
Vintage[1]		173.89	(N)
- 3 PVCs	17TC7	282.60	
Vintage[1]		224.02	(N)
- 4 PVCs	17TD7	315.90	
Vintage[1]		273.44	(N)
- 5 PVCs	17TE7	349.20	
Vintage[1]		322.86	(N)
- 6 PVCs through 14[2], per PVC	17TG7	17.10	(T)
Vintage[3]		16.62	(N)
- 15 PVCs through 24[4], per PVC	17TH7	4.50	(T)
- Each additional PVC over 24[5], per PVC	17TJ7	0.45	(T)
Vintage[1]		0.23	(N)

[1]	Vintage rate in effect 11/14/94 through 12/13/96.	(N)
121	For each PVC over 5, up to and including 14, add this rate to the monthly rate for 5	(T)

[3] Vintage rate in effect 1/17/94 through 11/13/94. (T)

- [4] For each PVC over 14, up to and including 24, add this rate to the total monthly rate for 14 PVCs.
- [5] For each PVC over 24 add this rate to the total monthly rate for 24 PVCs. (T)

Certain material previously found on this page can now be found on Page 8-111.3.1.

(Filed under Transmittal No. 920.)

PVCs.

8.4 RATES AND CHARGES

8.4.2 Frame Relay Service

H.3. (Cont'd)

	USOC	MONTHLY RATE	(M) (M)
• 44.736 Mbps - UNIT, per Port			
- 0 PVCs, used with Fault Tolerant Service	17T97	\$3,150.00	(T)
- 1 PVC	17TU7	3,420.00	(M)
- 2 PVCs through 50[1], per PVC	17TV7	27.00	(T)
- 51 PVCs through 140[2], per PVC	17TW7	7.20	• •
- 141 PVCs through 240[3], per PVC	17TY7	3.60	
- 241 PVCs through 500[4], per PVC	17TZ7	1.80	(T)

[1]	PVC.	(1) (M)
[2]	For each PVC over 50, up to and including 140, add this rate to the total monthly rate for 50 PVCs.	(T) (M)
[3]	For each PVC over 140, up to and including 240, add this rate to the total monthly rate for 140 PVCs.	(T) (M)
[4]	For each PVC over 240, up to and including 500, add this rate to the total monthly rate for 240 PVCs.	(T) (M)

Certain material on this page formerly appeared on Page 8-111.3.

(Filed under Transmittal No. 920.)

Issued: May 29, 1998

Effective: June 13, 1998

(C)

(C)

8. ADVANCED COMMUNICATIONS NETWORKS

8.4 RATES AND CHARGES

8.4.2 FRAME RELAY SERVICE

H. 84 Months (Cont'd)

4. Including 10-including information fransier (inini	4.	Network-To-Network Information	n Transfer	(NNIT	"
---	----	--------------------------------	------------	-------	---

• 56 or 64 kbps	USOC	Nonrecurring Charge
- First PVC	NRBF1	\$50.00
- Each additional PVC	NRBF2	20.00
 Subsequent PVC(s) order charge, per order[1] 	NRBFO	75.00
 112 or 128 kbps, 224 or 256 kbps, 336 or 384 kbps, 448 or 512 kbps, and 672 or 768 kbp 	s	
- First PVC	NRBF1	250.00
- Each additional PVC	NRBF2	20.00
 Subsequent PVC(s) order charge, per order[1] 	NRBFO	75.00
• 1.544 Mbps		
- First PVC	NRBF1	50.00
- Each additional PVC	NRBF2	20.00
 Subsequent PVC(s) order charge, per order[1] 	NRBFO	75.00

When appropriate, the "Each additional PVC" nonrecurring charge applies in [1] addition to the "Subsequent PVC order charge".

(Filed under Transmittal No. 912.) Issued: April 27, 1998 Effective: May 12, 1998

8.4 RATES AND CHARGES

8.4.2 Frame Relay Service

H.4. (Cont'd)

(Conta)	USOC	MONTHLY RATE	
• 56 or 64 kbps - NNIT, per Port			
- 1 PVC	17TA7	\$34.20	
Vintage[1]		34.19	(N)
- 2 PVCs	17TB7	38.10	,
Vintage[1]		35.85	(N)
- 3 PVCs	17TC7	42.05	` ,
Vintage[1]		37.51	(N)
- 4 PVCs	17TD7	45.95	,
Vintage[1]		39.18	(N)
- 5 PVCs	17TE7	49.85	,
Vintage[1]		40.83	(N)
- 6 PVCs through 14[2], per PVC	17TG7	0.45	(T)
- 15 PVCs through 24[3], per PVC	17TH7	0.25	(T)
Vintage[1]		0.14	(N)
- Each additional PVC over 24[4], per PVC	17TJ7	0.25	(T)
Vintage[1]		0.06	(N)
 112 or 128 kbps - NNIT, per Port 1 PVC Vintage[1] 	17TA7	76.50 44.77	(N)
- 2 PVCs	17TB7	79.20	(11)
Vintage[1]	1,115,	47.92	(N)
- 3 PVCs	17TC7	81.90	(, ,)
Vintage[1]	17107	51.08	(N)
- 4 PVCs	17TD7	84.60	(,
Vintage[1]	17107	54.23	(N)
- 5 PVCs	17TE7	87.30	(, , ,
Vintage[1]	17127	57.37	(N)
- 6 PVCs through 14[2], per PVC	17TG7	1.10	(T)
- 15 PVCs through 24[3], per PVC	17TH7	0.75	(T)
Vintage[1]	. , ,	0.30	(N)
- Each additional PVC over 24[4], per PVC	17TJ7	0.45	(T)
Vintage[1]	,, , , ,	0.11	(N)

[1] Vintage rate in effect 11/14/94 through 12/13/96. (N)

[2] For each PVC over 5, up to and including 14, add this rate to the monthly rate for 5 PVCs.

(T)

[3] For each PVC over 14, up to and including 24, add this rate to the total monthly rate for 14 PVCs.

[4] For each PVC over 24 add this rate to the total monthly rate for 24 PVCs. (T)

(Filed under Transmittal No. 920.)

RATES AND CHARGES 8.4

8.4.2 FRAME RELAY SERVICE

H.4. (Cont'd)

l'l.	4. (Cont'd)	USOC	MONTHLY RATE	
	• 224 or 256 kbps - NNIT, per Port			
	- 1 PVC	17TA7	\$112.50	
	Vintage[1]	171117	67.10	(N)
	- 2 PVCs	17TB7	117.90	(**)
	Vintage[1]		73.15	(N)
	- 3 PVCs	17TC7	123.30	, ,
	Vintage[1]		79.17	(N)
	- 4 PVCs	17TD7	128.70	
	Vintage[1]		85.20	(N)
	- 5 PVCs	17TE7	134.10	(\$.T)
	Vintage[1]	15705	91.22	(N)
	- 6 PVCs through 14[2], per PVC	17TG7	2.10	(T)
	- 15 PVCs through 24[3], per PVC	17TH7	1.50	(T)
	Vintage[1] Fook additional BVC over 24[4], nor BVC	17TJ7	0.55 0.45	(N)
	 Each additional PVC over 24[4], per PVC Vintage[1] 	1/13/	0.43	(T) (N)
	85(1)		0.2.	()
	 336 or 384 kbps - NNIT, per Port 			
	- 1 PVC	1 <i>7</i> TA7	153.00	
	Vintage[1]		89.43	(N)
	- 2 PVCs	1 7 TB7	160.90	
	Vintage[1]	_	98.34	(N)
	- 3 PVCs	17TC7	168.75	
	Vintage[1]	1.500.5	107.24	(N)
	- 4 PVCs	17TD7	176.65	() ()
	Vintage[1]	1.7TP.7	116.15	(N)
	- 5 PVCs Vintage[1]	17TE7	184.50 125.04	(NI)
	Vintage[1] - 6 PVCs through 14[2], per PVC	17TG7	3.15	(N)
	- 15 PVCs through 24[3], per PVC	17TH7	2.25	(T) (T)
	Vintage[1]	1/111/	0.83	(N)
	- Each additional PVC over 24[4], per PVC	17TJ7	0.45	(T)
	Vintage[1]	• • • • • • • • • • • • • • • • • • • •	0.30	(N)
[1]	Vintage rate in effect 11/14/94 through 12/13/96.			(N)
[2]	For each PVC over 5, up to and including 14, add to	this rate to the	monthly rate for 5	(T)
ι-1	PVCs.	1	. <u> </u>	(-)
[3]	For each PVC over 14, up to and including 24, a rate for 14 PVCs.	dd this rate to	the total monthly	(T)
[4]	For each PVC over 24 add this rate to the total more	nthly rate for 2	24 PVCs.	(T)
(Filed	d under Transmittal No. 920.)			

8.4 RATES AND CHARGES

8.4.2 FRAME RELAY SERVICE

H.4. (Cont'd)

. (Contu)	USOC	Monthly Rate	
• 448 or 512 kbps - NNIT, per Port			
- 1 PVC	17TA7	\$184.50	
Vintage[1]		111.76	(N)
- 2 PVCs	17TB7	193.05	(,
Vintage[1]		123.55	(N)
- 3 PVCs	17TC7	201.60	,
Vintage[1]		135.33	(N)
- 4 PVCs	17TD7	210.15	,
Vintage[1]		147.11	(N)
- 5 PVCs	17TE7	218.70	, ,
Vintage[1]		158.89	(N)
- 6 PVCs through 14[2], per PVC	17TG7	3.40	(T)
- 15 PVCs through 24[3], per PVC	17TH7	2.25	(T)
Vintage[1]		1.10	(N)
- Each additional PVC over 24[4], per PVC	17TJ7	0.45	(T)
Vintage[1]		0.41	(N)
• 672 or 768 kbps - NNIT, per Port			
- 1 PVC	17TA7	252.00	
Vintage[1]		157.09	(N)
- 2 PVCs	17TB7	263.70	(, ,
Vintage[1]		175.27	(N)
- 3 PVCs	17TC7	275.40	(- /
Vintage[1]		193.45	(N)
- 4 PVCs	17TD7	287.10	, ,
Vintage[1]		211.62	(N)
- 5 PVCs	17TE7	298.80	, , , , , , , , , , , , , , , , , , ,
Vintage[1]		229.80	(N)
- 6 PVCs through 14[2], per PVC	17TG7	3.40	(T)
- 15 PVCs through 24[3], per PVC	17TH7	2.25	
- Each additional PVC over 24[4], per PVC	17TJ7	0.45	(T)
•			

[1]	Vintage rate in effect 11/14/94 through 12/13/96.	(N)
[2]	For each PVC over 5, up to and including 14, add this rate to the monthly rate for 5	(T)

[3] For each PVC over 14, up to and including 24, add this rate to the total monthly rate for 14 PVCs.

[4] For each PVC over 24 add this rate to the total monthly rate for 24 PVCs. (T)

(Filed under Transmittal No. 920.)

8.4 RATES AND CHARGES

8.4.2 FRAME RELAY SERVICE

H.4. (Cont'd)

Issued: May 29, 1998

	Monthly		
	USOC	RATE	
• 1.544 Mbps - NNIT, per Port			
- 1 PVC	17TA7	\$189.00	
Vintage[1]		104.72	(N)
- 2 PVČs	17TB7	222.30	. ,
Vintage[1]		154.14	(N)
- 3 PVCs	17TC7	255.60	, ,
Vintage[1]		203.57	(N)
- 4 PVCs	17TD7	288.90	` ′
Vintage[1]		252.98	(N)
- 5 PVCs	17TE7	322.20	,
Vintage[1]		302.41	(N)
- 6 PVCs through 14[2], per PVC	17TG7	17.10	(T)
- 15 PVCs through 24[3], per PVC	1 <i>7</i> TH7	4.50	(T)
Vintage[1]		4.06	(N)
- Each additional PVC over 24[4], per PVC	17TJ7	0.45	(T)
Vintage[1]		0.14	(N)

[1]	Vintage rate in effect 11/14/94 through 12/13/96.	(N)
[2]	For each PVC over 5, up to and including 14, add this rate to the monthly rate for 5 PVCs.	(T)
[3]	For each PVC over 14, up to and including 24, add this rate to the total monthly rate for 14 PVCs.	(T)
[4]	For each PVC over 24 add this rate to the total monthly rate for 24 PVCs.	(T)
(File	d under Transmittal No. 920.)	

Effective: June 13, 1998

8.4 RATES AND CHARGES

8.4.2 Frame Relay Service

H. 84 Months (Cont'd)

	USOC	Nonrecurring Charge	MONTHLY RATE	
5. Central Office Connecting Channel				
 Per connection between a Multiplexer and FRS Port or between a Company facility port and an FRS Port 				(T) (T)
For speeds up to 1.544 MbpsFor speeds up to 44.736 Mbps	CU8BR CU8BR	\$25.00 50.00	\$ 0.59 9.00	(T) (N)
6. Transport Channels[1]				
7. Optional Features and Functions				
 Customer Network Management (CNM) 			٠	
 Per workstation registered address initial setup 	NM6X7	15.00	60.30	
 Subsequent CNM order charge, per workstation registered address change or addition of CNM to existing FRS[2] 	NR9FM	38.00		

- [1] See Section 7 for Transport Channel rates and regulations.
- [2] When adding CNM to existing FRS, the Subsequent CNM Order Charge applies in addition to the Nonrecurring Charge for the initial setup of CNM.

(Filed under Transmittal No. 855.)

Issued: July 7, 1997 Effective: July 22, 1997

8.4 RATES AND CHARGES

8.4.2 FRAME RELAY SERVICE

H.7. (Cont'd)

Priority UNIT PVC[1], per PVC	USOC	Nonrecurring Charge	Monthly Rate	(N)
- 56 or 64 kbps - 112 or 128 kbps	PV7X7 PV7X7	\$50.00 50.00	\$4.50 5.25	
224 or 256 kbps336 or 384 kbps	PV7X7 PV7X7	50.00 50.00	6.00 6.75	
448 or 512 kbps672 or 768 kbps	PV7X7 PV7X7	50.00 50.00	7.50 8.25	
1.544 Mbps44.736 Mbps	PV7X7 PV7X7	50.00 50.00	9.00 9.00	(N)

Priority PVC rates and charges apply in addition to the UNIT PVC rates and [1] (N) charges set forth preceding. (N)

(Filed under Transmittal No. 872.) Issued: October 10, 1997 Effective: October 25, 1997

8.4 RATES AND CHARGES

8.4.2 FRAME RELAY SERVICE

H.7. (Cont'd)

• Per Video PVC[1]	USOC	Nonrecurring Charge	MONTHLY RATE	(N)
384 kbps CIR512 kbps CIR	PVUE7 PVUF7	\$700.00 700.00	\$18.00 27.00	(N)

[1] Video PVC rates and charges apply in addition to the 1.544 Mbps UNIT PVC rates and charges set forth preceding.

(Filed under Transmittal No. 880.)

Issued: November 17, 1997

Effective: December 2, 1997

(N)

(N)

8.4 RATES AND CHARGES (Cont'd)

8.4.3	MEGABIT SERVICE				(C)
Λ.	MegaBit Subscriber Service				(N)
1.	MegaBit Subscriber Service Charge, per termination				
		USOC	Nonrecurring Charge	MONTHLY RATE	
a	. 256 kbps, bi-directional, dedicated connection				
	 Monthly 	HRLAM	\$69.00	\$29.95	:
	• 12 Months	HRLA1	69.00	29.95	
	• 36 Months	HRLA3	69.00	29.95	
	• 60 Months	HRLA5	69.00	29.95	į.
b	. 512 kbps, bi-directional, dedicated connection				
	• Monthly	HRLBM	69.00	65.00	
	• 12 Months	HRLB1	69.00	62.40	
	• 36 Months	HRLB3	69.00	59.80	<u>:</u>
	• 60 Months	HRLB5	69.00	57.20	
c.	768 kbps, bi-directional, dedicated connection				
	• Monthly	HRLCM	69.00	80.00	
	• 12 Months	HRLC1	69.00	76.80	:
	• 36 Months	HRLC3	69.00	73.60	

Certain material previously found on this page can now be found on page 8-116.

• 60 Months

(Filed under Transmittal No. 985.) Issued: April 26, 1999 Effective: May 11, 1999

HRLC5

69.00

70.40

(N)